



# iPlasmaCNC

by MULTICAM

+1.469.313.3991

e t f You Tube in

## Imagine the Possibilities Unleash YOUR Genius

You have ideas, lots of them. Imagine the day they materialize in front of you as you create those very ideas from the metal canvas before you. Metals ARE the new canvas and you are the artist/fabricator that will work that metal into your latest innovation. Whether you are crafting a sculpture, fabricating a new front clip for your cars restoration project, or new suspension for your rocker crawler or jeep, it all starts with cutting metal. Make the most of it with the best CNC plasma cutter on the market, the iPlasmaCNC by MultiCam.

[Learn More](#)

STAY INFORMED

BUY NOW

## Easy to Use

The iPlasmaCNC system by MultiCam is the product of over 25 years of extensive research and development. With the end-user kept in mind, this CNC plasma system is a balanced combination of user-friendly software and well-thought out hardware. This CNC plasma cutting table is designed to easily integrate into your workflow to simplify the metal cutting process.

# Built to Last

The iPlasmaCNC system is designed with a durable steel frame and robust extruded aluminum, for both long lasting dependability and high-speed motion. Each CNC plasma cutting table is manufactured and quality assured to provide the end-user, years of service.

## Unlimited Capabilities

Whether you're creating artwork or manufacturing parts, the iPlasmaCNC offers unlimited possibilities for cutting aluminum, mild steel, stainless steel, and much more! With a range of plasma cutting table sizes to choose from, the iPlasmaCNC is budget friendly and tailored to fit your workspace.

STAY INFORMED

BUY NOW

## iPlasmaCNC Standard Features

### CNC Plasma Table

- Low Rail Design for efficient material loading
- Various sizes to fit your shop and cutting needs
- Dowlraft Ready Design to reduce smoke in your shop
- Dual-Side Drive High Speed Motors for maximum productivity
- Sturdy industrial design built for everyday use and long term durability
- Precision Gearing & Gantry System for ultra-smooth motion, speed and accuracy
- Automatic Torch Height Control with Ohmic Height Sensing and Arc Voltage Feedback for precision piercing and consistent cuts

### CNC Control/h3>

- **Easy to use MultiCam handheld control with large graphical display**
- **Full G-code cut file support**
- **Freedom to move around the machine with the control**
- **Color coded keys makes it simple to learn**

### Unique CNC Features

- Handheld Control Pendant
- Production Quality at an Entry Level Price
- Ships Complete, Wrapped, and Ready to Use



# See the iPlasmaCNC in Action



STAY INFORMED  
BUY NOW



1025 West Royal Lane  
DFW Airport, Texas 75261 USA



tel +1.469.313.3991  
fax +1.972.929.4071



PO Box 612048  
Dallas, Texas 75261



- SITEMAP
- CONTACT US
- FINANCING
- SERVICES

- [TRAINING](#)
- [SOFTWARE](#)
- [SPECIFICATIONS](#)
- [PRODUCTS](#)
- [ABOUT US](#)
- [HOME](#)
- [FRENCH](#)
- [GERMAN](#)
- [SPANISH](#)

2017 © iPlasmaCNC [Website Design, Website Development & Website Hosting by i5 web works.](#)

